

## CLAIM LISTING

Claims 1 – 30 (Canceled)

Claim 31 (New) A computerized system for instructing a person in judgmental aspects of an athletic sport or for practicing said judgmental aspects, said system comprising:

an electronic storage device for storing a plurality of discrete physical factors describing a real or hypothetical situation in said athletic sport and for storing athletic sport action information regarding a plurality of different kinds of discrete actions that an expert that is not said person would take in response to said situation;

a processor communicating with said storage device for selecting a plurality of specific discrete actions from said action information, said specific discrete actions being automatically selected by said processor when provided with said plurality of discrete physical factors; and

an output device for communicating said plurality of specific discrete actions to said person.

Claim 32 (New) A system as in claim 31 wherein at least one of said plurality of different kinds of discrete actions is selected from the group consisting of: grip; stance, swing and shot.

Claim 33 (New) A system as in claim 32 wherein said sport is selected from the group consisting of tennis, hockey, and golf.

Claim 34 (New) A system as in claim 31 wherein said sport is golf and said plurality of different kinds of actions include club selection and shot selection.

Claim 35 (New) A system as in claim 31 wherein said sport is tennis.

Claim 36 (New) A system as in claim 31 wherein said sport is hockey.

Claim 37 (New) A system as in claim 31 wherein said sport is skiing.

Claim 38 (New) A system as in claim 1 wherein said electronic storage device stores a plurality of groups of said specific discrete actions, each group representing a response of a different expert to one or more predetermined situations.

Claim 39 (New) A system as in claim 38 and further including an input device for selecting one of said experts.

Claim 40 (New) A system as in claim 31 and further including an input device for inputting said physical factors information.

Claim 41 (New) A system as in claim 31 wherein said electronic storage device includes a visual storage portion for storing visual information showing one or more of said specific actions and said output device comprises a display for displaying said visual information.

Claim 42 (New) A system as in claim 41 wherein said one or more specific actions are specific actions selected from the group consisting of: grip; stance, swing and shot.

Claim 43 (New) A system as in claim 42 wherein said visual information depicts an expert illustrating said one or more specific actions.

Claim 44 (New) A system as in claim 43 wherein said visual storage portion stores a plurality of groups of said visual information, each group representing the response of a different expert to one or more predetermined situations.

Claim 45 (New) A system as in claim 44 and further including an input device for selecting one of said experts.

Claim 46 (New) A system as in claim 31 wherein said electronic storage device, said processor, and said output device are part of a personal computer.

Claim 47 (New) A system as in claim 31 wherein said electronic storage device, said processor, and said output device are part of a portable computer small enough to be held in a human hand.

Claim 48 (New) A system as in claim 31 wherein said electronic storage device, said processor, and said output device are part of a cellular telephone.

Claim 49 (New) A system as in claim 31 wherein said system includes a wireless Internet communication device.

Claim 50 (New) A system as in claim 31 and further including: an input device for entering a personal tip and for associating said personal tip with an item selected from the group consisting of one or more of said physical factors, one or more of said discrete actions, and one or more of said specific discrete actions; and said output device includes an electronic device for outputting said personal tip along with said item.

Claim 51 (New) A system as in claim 31 and further including an input device for permitting said person to input a plurality of discrete actions defining a personal response to said situation.

Claim 52 (New) A system as in claim 51 wherein said electronic storage device also stores expert comments regarding said discrete actions, said processor further compares said selected plurality of specific discrete actions to said input plurality of specific discrete actions, and provides one or more of said expert comments when one of said selected actions does not agree with a corresponding input action.

Claim 53 (New) A system as in claim 51 and further including an input device for inputting a plurality of discrete results corresponding to said input actions.

Claim 54 (New) A system as in claim 53 wherein said processor uses said input discrete results in selecting said plurality of discrete actions.

Claim 55 (New) A method for instructing a person in judgmental aspects of an athletic sport or for practicing said judgmental aspects, said system comprising:

storing in an electronic memory: physical factor information regarding a real or hypothetical situation in said athletic sport; and athletic sport action information regarding a plurality of different kinds of discrete actions that an expert that is not said person would take in response to said situation;

electronically selecting from said action information a plurality of specific discrete actions, said specific discrete actions being automatically electronically selected responsive to said plurality of discrete physical factors; and

communicating said plurality of specific discrete actions to said person.

Claim 56 (New) A method as in claim 55 and further including inputting into said memory said physical factor information and a plurality of personal discrete actions that define a personal response to said situation.

Claim 57 (New) A method as in claim 56 and further including comparing said selected discrete actions to said personal discrete actions and providing an expert comment related to a difference between corresponding ones of said selected and personal discrete actions.

Claim 58 (New) A machine readable storage medium containing instructions for

performing a method of instructing a person in judgmental aspects of a sport or a method of practicing said judgmental aspects, said method including:

storing in an electronic memory: a plurality of discrete physical factors defining a real or hypothetical situation in said sport; and sport action information regarding a plurality of different kinds of discrete actions that an expert that is not said person would take in response to said situation;

electronically selecting from said action information a plurality of discrete specific actions, said specific discrete actions being automatically electronically selected responsive to said plurality of discrete physical factors; and

communicating said plurality of specific discrete actions to said person.

Claim 59 (New) A medium as in claim 58 wherein said sport is selected from the group consisting of tennis, hockey, golf, and skiing.

Claim 60 (New) A medium as in claim 58 wherein at least one of said plurality of different kinds of discrete actions is selected from the group consisting of: grip; stance, swing and shot.

Claim 61 (New) A medium as in claim 58 wherein said sport is golf and said plurality of different kinds of discrete actions include club selection and shot selection.